# **MWA Tree Survey Schedule**

Tree No.	Species	Ht. (m)	Stem Dia. (mm)	CS N (m)	CS E (m)	CS S (m)	CS W (m)	Crown Ht. (m)	Age Class	General Observations	ERC (Y)	RPA Radius (m)	BS Cat.
T1	Plum	4.0	140	2.00	2.75	3.00	2.50	2.0 W	EM	Established domestic fruit tree. Lifted over lawn. Reduced in past.	10	3.60	C1
T2	False acacia	12.0	245	1.50	3.00	3.00	3.00	4.0 S		Established ornamental tree. Strip of missing bark from ground to 2m to NE due to old fire damage. Occluding. High lift with crown otherwise typical for the species. Cut back to boundary to N.	to 2m to NE due to all for the species.  10 3.60 C1  10 2m to NE due to all for the species.  10 4.50 C2  10 5.40 C2  10 3.90 C2  10 3.90 C2  10 4.80 U		
Т3	Cherry	5.0	250	3.00	4.00	3.75	3.00	2.0 S	EM	Established ornamental tree. Lifted to provide access below. Likely visible for only short distances from adjacent residential properties.	(Y) Radius (m) Cat.  10 3.60 C1  2 2m to NE due to 10 4.50 C2  If or the species. 10 4.50 C2  If or the species. 10 3.00 C2  10 3.00 C2  10 3.90 C2  e and potentially om roots.  esult in collapse. 10 at c. 5m to S. 10 crown lifted / cut en but whole		
T4	Pear	17.0	450*	5.50	5.50	5.50	5.50	5.0 E	М	Mature domestic fruit tree in adjacent property.	10	5.40	C2
T5	Cherry	12.0	325*	5.00	5.00	5.00	5.00	4.0 E	М	Mature ornamental tree in adjacent property.	10	3.90	C2
Т6	Common Ash	18.0	400*	2.00	2.00	6.00*	9.00*	5.0 E	EM	Mature tree in adjacent garden. Surface roots extend below fence and potentially affecting wall and steps. Fungal mass appears to be originating from roots.  Appearance is consistent with <i>Perenniporia fraxinea</i> which can result in collapse.  Bracket consistent in appearance with <i>Inonotus hispidus</i> on stem at c. 5m to S.  May be associated with adjacent pruning wound but obscured. Crown lifted / cut back to clear adjacent houses. One large limb over adjacent garden but whole crown heavily reduced. Limited potential due to location and <i>P.fraxinea</i> infection. Offsite tree so forms a constraint.	to NE due to the species. 10 4.50 C2 sible for only 10 3.00 C2 10 5.40 C2 10 3.90 C2 d potentially roots. t in collapse. c. 5 m to S. n lifted / cut ut whole the a infection. 10 1.08 C1 tent paving		
Т7	Monterey Cypress	6.0	90*	2.00	2.00	2.00	2.00	2.0 E	SM	Young tree in adjacent property.	10	1.08	C1
Т8	Common Lime	17.0	665	4.50	4.50	4.50	4.50	2.0 S		istablished ornamental tree adjacent to front boundary. Lifting adjacent paving and with tarmac repair to pavement to E. Previously pollarded with dense regrowth 10 7.98 ypical of the species. Basal growth removed.		C2	

Property: 39 Maresfield Road, NW3 5SG
Our Ref: DEV200814-558

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#### **Headings and Abbreviations:**

No. Allocated sequential reference number - Tree ('T'), Group ('G'), Woodland ('W') or Hedge ('H') reference number - refer to plan and to numbered tags where applicable

Species: Common name

Height: In metres, to half nearest metre – where possible approximately 80% are measured using an electronic clinometer and the remainder estimated against the measured trees. In the case of

Groups and Woodlands the measurement listed is that of the highest tree

Stem Diam.: Stem diameter in millimetres, to nearest 10mm - measured and calculated as per Annex C of BS5837:2012. MS = multi-stemmed, TS = twin-stemmed

Branch Spread: Crown radius measured (or estimated where considered appropriate) from the four cardinal points (north, east, south and west) to give an accurate visual representation of the crown

**Crown Height:**Existing height above ground level, in metres, of first significant branch and direction of growth (e.g. 2.5-N) and of canopy at lowest point – to inform on crown to height ratio, potential for

shading, etc.

Age Class: Estimated age class - Y = young, SM = semi-mature, EM = early-mature, M = mature, PM = post-mature

ERCY: Estimated Remaining Contribution - in years as per BS5837:2012 (i.e. <10, 10+, 20+, 40+)

BS Cat:: Category Grading - tree retention value listed as U, A, B or C - in accordance with BS5837:2012 Table 1

RPA Radius (m): Root Protection Area Radius - in metres measured from the centre of the stem to the line of tree protection

\* (Estimated Dimensions): Where trees are located off-site, or are inaccessible for any other reason, and accurate measurements or other information cannot be taken then the information provided is estimated and

is duly suffixed with a "\*" symbol

† (Protected Tree) Where trees are protected by a Tree Preservation Order (TPO) the Tree No. will have a "†" symbol as a suffix.

### **List of Common & Scientific Names**

Ash, Common Fraxinus excelsior Pear Pyrus sp.
Cherry Prunus sp. Plum Prunus sp.

Cypress, Monterey

False acacia

Lime, Common

Cupressus macrocarpa

Robinia pseudoacacia

Tilia x europaea

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# **MWA Tree Survey Schedule**

## Cascade chart for tree quality assessment (BS 5937:2012)

Category and definition	Criteria (including subcategories where appropriate)								
Trees unsuitable for retention (see Note)									
Category U  Those in such a condition that they cannot realistically be retained as living trees in the contact	<ul> <li>Trees that have a serious, irremediable, structural defect, such that their early loss is expected due to collapse, including those that will become unviable after removal of other category U trees (e.g. where, for whatever reason, the loss of companion shelter cannot be mitigated by pruning)</li> <li>Trees that are dead or are showing signs of significant, immediate and irreversible overall decline</li> </ul>								
of the current land use for longer than 10 years									
	• Trees infected with pathogens of significance to the health and/or safety of other trees nearby, or very low quality trees supressing adjacent trees of better quality  NOTE: Category U trees can have existing or potential conservation value which it might be desirable to preserve								
Trees to be considered for retention	1 Mainly arboricultural qualities	2 Mainly landscape qualities	3 Mainly cultural values, including conservation						
Category A Trees of high quality with an estimated life expectancy of at least 40 years	Trees that are particularly good examples of their species, especially if rare or unusual; or those that are essential components of groups or formal or semiformal arboricultural features (e.g. the dominant and/or principal trees within an avenue)	Trees groups of woodlands of particular visual importance as arboricultural and/or landscape features	Trees, groups or woodlands of significant conservation, historical commemorative or other value (e.g. veteran trees or wood pasture)						
Category B Trees of moderate quality with an estimated remaining life expectancy of at least 20 years	Trees that might be included in category A, but are downgraded because of impaired condition (e.g. presence of significant though remediable defects, including unsympathetic past management and storm damage) such that they are unlikely to be suitable for retention for beyond 40 years; or trees lacking the special quality necessary to merit the category A designation	Trees present in numbers, usually growing as groups or woodlands, such that they attract a higher collective rating than they might as individuals; or trees occurring as collectives but situated so as to make little visual contribution to the wider locality	Trees with material conservation or other cultural value						
Category C Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm	Unremarkable trees of very limited merit or such impaired condition that they do not qualify in higher categories	Trees present in groups or woodlands, but without this conferring on them significantly greater collective landscape value; and/or trees offering low or only temporary/transient landscape benefits	Trees with no material conservation or other cultura value						

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